13

guidelines



Guidelines for successful integrated pest management.

What is integrated pest management (IPM)?

Integrated Pest Management is an approach to pest management designed to manage pests and diseases with as little damage as possible to people, the environment and beneficial organisms.

Strategies that prevent pests and diseases are the cornerstone of IPM. The IPM grower uses all possible crop protection techniques including monitoring, crop sanitation, cultural and mechanical control, and the introduction of beneficial insects and mites. Corrective chemical control measures are used as a last resort.

In this Koppert brochure you can familiarise yourself with all aspects of IPM. The conditions and guidelines are explained in the following sections:

- Integrated control
- Cultural control
- Crop sanitation
- Mechanical control
- Biological control
- Chemical control
- Monitoring

If you have any questions after reading this brochure, or if you would like advice about the implementation of IPM for your company, please feel free to contact us.



Make your choice and click on "GO"

Integrated control



Home Search Feedback

Legal

HOME

Dutch

News

Side effects Feedback

Biological Systems On-line

Close-up

The company

Subsidiaries • **Distribution**



Page last updated: 2001-03-20 13:01:58

Newsbreaks by and for professionals

Pest control

Guidelines

Pests/Diseases >

Pollination

Crops

Support

Research

Close-up

Crop-IT

Last 5 items:

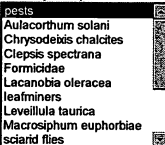
search

- Whitefly control in cucumber 03-2001 Encarsia formosa; cucumber; whiteflies; HORIVER
- Spidermite control in sweet pepper 02-2001 Phytoseiulus persimilis; sweet pepper; spidermites
- The right strategy for whitefly control 02-2001 Encarsia formosa; tomato; whiteflies
- Macrolophus in aubergine 02-2001 Macrolophus caliginosus; egg plant; Aulacorthum solani; **PIRIMOR**
- Watch the weeds! 01-2001 whiteflies

search

select 1 or more items from the lists below and click on search; selecting a crop and a pest will result in a list with only the tips in which both keys occur





products **ADDIT ADMIRAL** Amblyseius cucumeris Amblyseius degenerans **APHIBANK** Aphidius colemani Aphidius ervi Aphidoletes aphidimyza Diglyphus isaea

